L Number		Search Text	DB	Time stamp
63	74628		USPAT;	2003/04/01 11:05
			US-PGPUB;	
	1		EPO; JPO;	
		255.44	DERWENT	
64	26857	355/\$.ccls.	USPAT;	2003/04/01 11:05
	1		US-PGPUB;	
	1		EPO; JPO;	
65	84940	310/\$.ccls.	DERWENT	
63	04940	310/3.0018.	USPAT;	2003/04/01 11:06
1			US-PGPUB; EPO; JPO;	
1			DERWENT	
66	180644	310/\$.ccls. or 355/\$.ccls. or 318/\$.ccls.	USPAT;	2003/04/01 11:06
		010/4:0010. 01 000/4:0010. 01 010/4:0013.	US-PGPUB;	2003/04/01 11:06
			EPO; JPO;	
			DERWENT	
67	75268	bellow	USPAT;	2003/04/01 11:06
			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT	
68	30327		USPAT;	2003/04/01 11:06
		circle or oval) NEAR2 (magnetic or magnet	US-PGPUB;	
		or ferrite)	EPO; JPO;	
60	400	hallow and //	DERWENT	
69	408		USPAT;	2003/04/01 11:06
		circular or circle or oval) NEAR2	US-PGPUB;	
		(magnetic or magnet or ferrite))	EPO; JPO;	
70	33	(hellow and (/cylindrical or cylinder an	DERWENT	2002/04/01 11:00
,,	53	(bellow and ((cylindrical or cylinder or circular or circle or oval) NEAR2	USPAT; US-PGPUB;	2003/04/01 11:28
		(magnetic or magnet or ferrite))) and	EPO; JPO;	
ļ		(310/\$.ccls. or 355/\$.ccls. or	DERWENT	
		318/\$.ccls.)]
71	5	("4798985" "5040431" "5184055"	USPAT	2003/04/01 11:10
		"5280677" "5479145").PN.		
72	7	5701041.URPN.	USPAT	2003/04/01 11:10
73	8	("3854781" "3906262" "4394091"	USPAT	2003/04/01 11:19
		"4628238" "4631404" "4652148"		
	_	"4667139" "4701651").PN.		
74	100000	4798985.URPN.	USPAT	2003/04/01 11:20
76	190288	(air-tight or airtight or (air adj tight)	USPAT;	2003/04/01 11:29
		or hermetically or hermetic)	US-PGPUB;	
	ĺ		EPO; JPO;	
77	2459	((air-tight or airtight or (air adj tight)	DERWENT	2003/04/01 11:30
''	2433	or hermetically or hermetic)) with bellow	USPAT; US-PGPUB;	2003/04/01 11:30
İ		or normodically or normodic, with Dellow	EPO; JPO;	
	į		DERWENT	
78	36	(((air-tight or airtight or (air adj	USPAT;	2003/04/01 11:41
		tight) or hermetically or hermetic)) with	US-PGPUB;	
1		bellow) and (310/\$.ccls. or 355/\$.ccls. or	EPO; JPO;	
		318/\$.ccls.)	DERWENT	
79	21	(((air-tight or airtight or (air adj	USPAT;	2003/04/01 11:45
		tight) or hermetically or hermetic)) with .	US-PGPUB;	
		bellow) and ((cylindrical or cylinder or	EPO; JPO;	
		circular or circle or oval) NEAR2	DERWENT	
1		(magnetic or magnet or ferrite))		
80	45176	((voice adj coil) or (linear)) adj	USPAT;	2003/04/01 11:59
		(actuator or motor)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

		•		
81	36	1111	USPAT;	2003/04/01 11:46
1		(actuator or motor)) and (((air-tight or	US-PGPUB;	
		airtight or (air adj tight) or	EPO; JPO;	
		hermetically or hermetic)) with bellow))	DERWENT	
		not (((((air-tight or airtight or (air adj	f	
		tight) or hermetically or hermetic)) with		
}		bellow) and (310/\$.ccls. or 355/\$.ccls. or		
		318/\$.ccls.)) or ((((air-tight or airtight		
		or (air adj tight) or hermetically or		1
		hermetic)) with bellow) and ((cylindrical		
		or cylinder or circular or circle or oval)		
		NEAR2 (magnetic or magnet or ferrite))) or ((bellow and ((cylindrical or cylinder or		
		circular or circle or oval) NEAR2		
		(magnetic or magnet or ferrite))) and		
	1	(310/\$.ccls. or 355/\$.ccls. or		
		318/\$.ccls.)))		
82	1	11041900.URPN.	USPAT	2003/04/01 11:53
83		(((voice adj coil) or (linear)) adj	USPAT;	2003/04/01 11:03
03	12133	(actuator or motor)).ti.	US-PGPUB;	2003/04/01 12:01
		(40044001 01 1110001///011	EPO; JPO;	
	1		DERWENT	
84	225	((((voice adj coil) or (linear)) adj	USPAT;	2003/04/01 12:01
		(actuator or motor)).ti.) and	US-PGPUB;	
		((cylindrical or cylinder or circular or	EPO; JPO;	
		circle or oval) NEAR2 (magnetic or magnet	DERWENT	
		or ferrite))		
85	4	1 ,	USPAT	2003/04/01 12:09
	_	"5590003").PN.		
86		5777403.URPN.	USPAT	2003/04/01 12:09
-	40602	1 •	USPAT;	2003/03/31 11:06
		(air-tight) or (air adj tight) or	US-PGPUB;	
		(airtight))	EPO; JPO;	1
	265	310/\$.ccls. and (bellow and (pressure or	DERWENT USPAT;	2003/03/31 11:06
_	203	pressurized or (air-tight) or (air adj	US-PGPUB;	2003/03/31 11.00
	1	tight) or (airtight)))	EPO; JPO;	
		cigne, or (arreigne,,,	DERWENT	
_	25782	bellow SAME (pressure or pressurized or	USPAT;	2003/03/31 11:08
		(air-tight) or (air adj tight) or	US-PGPUB;	
		(airtight))	EPO; JPO;	
			DERWENT	
-	134	310/\$.ccls. and (bellow SAME (pressure or	USPAT;	2003/03/31 11:09
		pressurized or (air-tight) or (air adj	US-PGPUB;	
		tight) or (airtight)))	EPO; JPO;	
	0.555.5		DERWENT	0002/02/21 11 12
-	26710	bellow SAME (pressure or pressurized or	USPAT;	2003/03/31 11:10
		(air-tight) or (air adj tight) or	US-PGPUB;	
	1	<pre>(airtight) or hermeticity or hermetically or hermetic)</pre>	EPO; JPO; DERWENT	
_	146	or nermetic) 310/\$.ccls. and (bellow SAME (pressure or	USPAT;	2003/03/31 16:43
_	140	pressurized or (air-tight) or (air adj	US-PGPUB;	2003/03/31 10.43
		tight) or (airtight) or hermeticity or	EPO; JPO;	
		hermetically or hermetic))	DERWENT	
_	0	62144555.URPN.	USPAT	2003/03/31 11:27
-	26710	(bellow SAME (pressure or pressurized or	USPAT;	2003/03/31 19:03
,		(air-tight) or (air adj tight) or	US-PGPUB;	
		(airtight) or hermeticity or hermetically	EPO; JPO;	
		or hermetic))	DERWENT	0000/05/55
-	60	((bellow SAME (pressure or pressurized or	USPAT;	2003/03/31 16:50
		(air-tight) or (air adj tight) or	US-PGPUB;	
		(airtight) or hermeticity or hermetically	EPO; JPO;	
		or hermetic))) and 318/\$.ccls.	DERWENT USPAT	2003/03/31 16:50
_	0	20020075469.URPN.	OSFAI	2003/03/31 10:30

Second Company Compa					
(aittight) or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or ((bellow SAME (pressure or pressurized or (airtight) or hermeticity or hermetically or hermetically or includer or circular or circle or oval) NSAR2 (magnetic or magnet or ferrite) (13 (310%, ccls. or 318/8, ccls.) and ((cylindrical or cylinder or circular or circle or oval) NSAR2 (magnetic or magnet or ferrite)) (bellow SAME (pressure or tele)) and ((bellow SAME (pressure or tele)) and ((cylindrical or cylinder or circle) or oval) NSAR2 (magnetic or magnet or circle or oval) NSAR2 (magnetic or magnet or circle or oval) NSAR2 (magnetic or magnet or circle or oval) NSAR2 (magnetic or magnet or ferrite)) and ((bellow SAME (pressure or structular or circle or oval) NSAR2 (magnetic or magnet or ferrite)) and ((bellow SAME (pressure or structular or circle or oval) NSAR2 (magnetic or magnet or ferrite))) and ((bellow SAME (pressure or pressurized or (air-tight) or (air adj tight) or (air-tight) or (air adj tight) or (air-tight) or (air-	-	59	(((bellow SAME (pressure or pressurized or	1	2003/03/31 16:57
Or hermetic()) and 355/8.ccls.) not ((bellow SAME (pressure or pressurized or (air-tight) or (air adj tight) or (airtight) or hermeticity or hermetically or circular or circular or circular or correlation or circular or	ļ	Ì	(air-tight) or (air adj tight) or		
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(air-tight) or (air adj tight) or (airtight) or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or 1310%.ccls. or 355%.ccls. or 310%.ccls. or or pressurized or (air-tight) or (air adj tight) or (air-tight) or or (air-tight) or or hermetically or herme				DERWENT	
(airtight) or hermeticity or hermetically or hermetics) add 316%.ccls.) and 316%.ccls. or 355%.ccls. or 318%.ccls.) and (cylindrical or cylinder or circular or circle or oval) NEAR2 September of circular or circle or oval) NEAR2 September or circular or circle or oval) NEAR2 September or circular or circle or oval) NEAR2 September or circular or circle or oval) NEAR2 September or circular or circle or oval) NEAR2 September or circular or circle or oval) NEAR2 September or circular or circle or oval) NEAR2 September or circular or circle or oval) NEAR2 September or september or september or circular or circle or oval) NEAR2 September or septembe	ł		(((bellow SAME (pressure or pressurized or		
or hermetic)) and 318/8.ccls. or 318/8.ccls. or 318/8.ccls.) and ((cylindrical or cylinder or circular or circle or oval) NEAR2 (magnetic or magnet or ferrite)) 13 (319.ccls. or 355/8.ccls. or 375/8.ccls. or 375/8.ccls.) and ((cylindrical or cylinder or circular or circle or oval) NEAR2 (magnetic or magnet or ferrite)) and ((bellow SAME (pressure or pressurized or (air-tight) or (air adj tight) or (air-tight) or (air adj tight) or (air-tight) or (air adj tight) or (air-tight) or hermetic)) - 112 (((cylindrical or cylinder or circular or circle or oval) NEAR2 (magnetic or magnet or ferrite)) and (bellow SAME (pressure or pressurized or (air-tight) or (air-t	Ì		(airtight) or hormoticity or hometically		
1920 (310/s.ccls. or 355/s.ccls. or 318/s.ccls.) and ((cylindrical or cylinder or circular or or circ			or hermetic) // and 318/S cole /		
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Capactic or magnet or ferrite) ((310/5.ccls.) and ((cylindrical or cylinder or circular or circular or circular or or circular or circular or or circular or or circular or or circular or circular or or circul			or circular or circle or oval) NEAR2		
13 ((310/8.ccls. or 355/8.ccls. or 318/8.ccls. or 318/8.ccls.) and ((cylindrical or cylinder or circular or circular or carcile or owal) NEARZ (magnetic or magnet or ferrite)) and ((bellow SAME (pressure or pressurized or (air-tight) or (air dight) or termetic)] 172 (((cylindrical or cylinder or circular or circle or owal) NEARZ (magnetic or magnet or ferrite)) and ((bellow SAME (pressure or pressurized or cair-tight) or cair adj tight) or (airtight) or hermeticity or hermetically or (airtight) or (air adj tight) or (airtight) or (air			(magnetic or magnet or ferrite))		
318/3.ccls.) and ((cylindrical or cylinder or circular or circular or carlol or oval) NEAR2 (magnetic or magnet or ferrite)) and ((bellow SAME (pressure or pressurized or (air-tight) or (air adj tight) or (air adj tight) or (airtight) or hermeticity or hermetically or hermetic) or ferrite) and (bellow SAME (pressure or circular or circle or oval) NEAR2 (magnetic or magnet or ferrite) or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or hermetically or circular o	-	13	((310/\$.ccls. or 355/\$.ccls. or		2003/03/31 17:14
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172 Or hermetic()) 172 (((cy)indrical or cylinder or circular or circle or oval) NEAR2 (magnetic or magnet or ferrite)) and ((bellow SAME (pressure or pressurized or (air-tight) or (air adj tight) or (airtight) or hermeticity or hermetically or hermeticity or hermetically or hermeticity or hermetically or or circular or circle or oval) NEAR2 (magnetic or magnet or ferrite))) and ((bellow SAME (pressure or pressurized or (air-tight) or (air adj tight) or (airtight) or cair adj tight) or (airtight) or hermeticity or hermetically or hermeticity or hermetically or hermeticity or hermetically or hermeticity or hermetically or hermeticity or hermetically or hermeticity or hermetically or hermeticity			(air-tight) or (air adj tight) or		1
172	ĺ		(airtight) or hermeticity or hermetically	1	
circle or oval) NEARZ (magnetic or magnet or ferrite)) and ((bellow SAME (pressure or pressurized or (air-tight) or (air adj tight) or (airtight) or hermeticity or hermetically or hermeticity or hermetically or hermeticity or circular or circle or oval) NEARZ (magnetic or magnet or ferrite))) and ((bellow SAME (pressure or pressurized or (air-tight) or (air adj tight) or (airtight) or hermetically or hermetic))) and ((bellow SAME (pressure or pressurized or (air-tight) or hermeticity or hermetically or hermetic))) and ((bellow SAME (pressure or pressurized or (air-tight) or or hermetic))) and (bellow Schaller) and (bellow Schaller)) and (bellow Schaller) and (schaller)) and (bellow Schaller) and (schaller) and (schaller)) and (schaller) and (scha	1	170			
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or pressurized or (air-tight) or (air adj tight) or (airtight) or hermeticity or hermetically or hermeticity or hermetically or hermetically or hermeticity or hermetically or hermetically or hermetically or or circular or circle or oval) MEARZ (magnetic or magnet or ferrite)) and ((bellow SAME (pressure or pressurized or (air-tight) or (air adj tight) or (airtight) or hermeticity or hermetically or hermeticity or hermetically or hermeticity or hermetically or hermeticity or hermetically or 5654377.URPN. - 0 6514377.URPN. USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 18:19 USPAT 2003/03/31 18:19 USPAT 2003/03/31 18:19 USPAT 2003/03/31 18:11 USPAT 2003/03/31 18:11 USPAT 2003/03/31 18:11 USPAT 2003/03/31 18:11 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:14 USPAT 2003/03/31 18:14 USPAT 2003/03/31 18:14 USPAT 2003/03/31 18:14 USPAT 2003/03/31 18:14 USPAT 2003/03/31 18:14 USPAT 2003/03/31 18:14 USPAT 2003/03/31 18:14 USPAT 2003/03/31 18:14 USPAT 2003/03/31 18:14 USPAT 2003/03/31 18:17 USPAT 2003/03/31 18:17 USPAT 2003/03/31 18:17 USPAT 2003/03/31 18:17 USPAT 2003/03/31 18:17 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:47 USPAT 2003/03/31 18:47 USPAT 2003/03/31 18:47 USPAT 2003/03/31 18:47 USPAT 2003/03/31 18:47 USPAT 2003/03/31 18:47 USPAT 2003/03/31 18:47 USPAT 2003/03/31 18:47 USPAT 2003/03/31 18:47 USPAT	Ì	i	or ferrite) and ((ballow SAME (pressure		
tight) or (airtight) or hermeticity or hemetically or hermetically or hermetic))) not (((310/5.ccls. or 355/9.ccls. or 318/5.ccls.) and (((cylindrical or cylinder or circular or circle or oval) NEAR2 (magnetic or magnet or ferrite)) and ((bellow SAME (pressure or pressurized or (airtight) or (airtight) or chremeticity or hermetically or hermeticity) or hermeticity or hermetically or hermeticity) or hermeticity or hermeticity or hermetically or 5263871.URPN. USPAT USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 17:20 USPAT 2003/03/31 18:19 USPAT 2003/03/31 18:19 USPAT 2003/03/31 18:19 USPAT 2003/03/31 18:19 USPAT 2003/03/31 18:11 USPAT 2003/03/31 18:12 USPAT 2003/03/31 18:13 USPAT 2003/03/31 18:14 USPAT 2003/03/31 18:17 USPAT 2003/03/31 18:17 USPAT 2003/03/31 18:17 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/03/31 18:21 USPAT 2003/0		İ	or pressurized or (air-tight) or (air adi		
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- 172 (force adj actuator).ti. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT USPAT USPAT 2003/03/31 18:21 - 8 ("2533187" "2690529" "3149255" USPAT 2003/03/31 18:21 - 4 (air adj spring).ti. USPAT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; U	1_			TICDAM	2002/02/21 12 15
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- 4 5896076.URPN. USPAT 2003/03/31 18:21 2003/03/31 18:47 USPAT;]	"5434549" "5719451").PN.		
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		or hermetic)).ti.) and (magnet or magnetic	DERWENT		
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-	1488616	fabrication or wafer or lithography or	USPAT;	2003/03/31 19:03	
		semiconductor lithographic	US-PGPUB;		
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_	1 1	(5765800.pn.) and magnetic	USPAT;	2003/03/31 19:35	
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